

## Abstract of the Disclosure

A separator for fuel cell, comprising  
a conductive core part composed of a metal mate-  
rial or a metal composite material,

5 a conductive adhesive layer covering the conduc-  
tive core part, and

a conductive skin part formed on the conductive  
adhesive layer,

wherein the conductive core part and the conductive skin part  
10 are bonded via the conductive adhesive layer, and the conduc-  
tive skin part selectively contains a mold release agent.

The separator for fuel cell alleviates the prob-  
lems of the prior art, and has sufficient strength and gas  
non-permeability even when made in a thin sheet.